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Claims

1. A method for efficient routing in a multiple hop wireless communication network characterized in that data packets are routed over transmission paths using the following steps:

providing link status information by acquiring link status quality between nodes in the network; updating a routing element (101) with said link status information; determining possible routes with essentially similar link quality status for said data packet; and routing said data packet via the determined routes.

- 2. The method according to claim 1 further comprising the step of combining said data packets at a destination node.
- 3. The method according to any of above claims further comprising the step of replacing one of said data packets with parity bits for error detection and error correction purposes.
- 4. The method according to any of above claims characterized in that said wireless link comprise the step of using a transmission system based on electromagnetic radiation with a frequency in the range of 100 kHz to 100 PHz.
- 5. The method according to claim 4 characterized in that said transmission system comprise the step of using a transmission system from one or several of the following radio standards: IEEE 802.11, IEEE 802.15, IEEE 802.16 HiperLAN, HomeRF, Bluetooth, IR, UWB, JTRS, 3G, GPRS, and EDGE.
 - 6. A system for efficient routing in a communication network having a plurality of nodes, each node comprising

link status acquiring (3001) means for acquiring information about link status between neighboring nodes; updating means (102) for updating routing means (101) with said link status information; determination means (3002) using said link status information for determining possible routes for routing of a data packet; and

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routing means (101) for routing said data packet via said determined routes.

- 7. A system according to claim 6 wherein communication between said nodes is wireless.
- 8. A system according to claim 7 wherein the communication network is an ad hoc network.
- 9. The system according to claim 6 comprising the step of replacing one of said data packets with parity bits for error detection and error correction purposes.
 - 10. The system according to claim 7 characterized in that said wireless communication comprise a transmission system based on electromagnetic radiation with a frequency in the range of 100 kHz to 100 PHz.
- 11. The system according to claim 10 characterized in that said
 transmission system is one or several of the following radio standards:
 IEEE 802.11, IEEE 802.15, IEEE 802.16 HiperLAN, HomeRF, Bluetooth,
 IR, UWB, JTRS, 3G, GPRS, and EDGE.
 - A node (800) in a communication network having a plurality of nodes, said node comprising

processing means (801) for processing network control information; storing means (802) for storing network control information;

transmission means (805) for transmitting data packets; link status acquiring means (3001) for acquiring link information comprising link status and link quality between neighboring nodes; determination means (3002) using acquired link information for determining at least two routes to a destination for routing of a data packet; and

routing means for routing said data packets via said determined routes.

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- 13. The node (800) according to claim 12 wherein communication between nodes is wireless.
- 14. The node (800) according to claim 13 wherein said communication network is an ad hoc network.
- 15. The node (800) according to claim 12 comprising the step of replacing one of said data packets with parity bits for error detection and error correction purposes.
- 16. The node (800) according to claim 12 characterized in that said wireless communication comprise a transmission system based on electromagnetic radiation with a frequency in the range of 100 kHz to 100 PHz.
- 17. The node (800) according to claim 16 characterized in that said transmission system is one or several of the following radio standards: IEEE 802.11, IEEE 802.15, IEEE 802.16 HiperLAN, HomeRF, Bluetooth, IR, UWB, JTRS, 3G, GPRS, and EDGE.
- 18. A wireless communication network comprising a system according to any of claims 6 – 11, comprising one or several nodes according to any of claims 12- 17.
- 25 19. A computer program in a node in a wireless communication network, the program comprising:
 - a first instruction set for acquiring link status information between nodes in the network;
 - a second instruction set for updating a routing element (101) with said link status information;
 - a third instruction set for determining possible routes with essentially similar link quality status; and
 - a fourth instruction set for routing a data packet via said determined routes.